

| L Number | Hits | Search Text | DB | Time stamp |
|----------|--------|---|---|------------------|
| 2 | 33922 | position adj detection | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:44 |
| 4 | 133957 | linear near2 movement or rotational near2 movement | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:44 |
| 5 | 951 | (position adj detection) and (linear near2 movement or rotational near2 movement) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:44 |
| 6 | 243 | ((position adj detection) and (linear near2 movement or rotational near2 movement)) and (absolut\$3 adj track\$3 or detect\$4 adj (unit or device)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:44 |
| 7 | 91 | ((position adj detection) and (linear near2 movement or rotational near2 movement)) and (absolut\$3 adj track\$3 or detect\$4 adj (unit or device)) and head\$1 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:44 |
| 10 | 635 | ((position adj detection) and (linear near2 movement or rotational near2 movement)) and (absolut\$3 adj track\$3 or detect\$4 adj (unit or device or position)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:45 |
| 11 | 155 | ((position adj detection) and (linear near2 movement or rotational near2 movement)) and (absolut\$3 adj track\$3 or detect\$4 adj (unit or device or position)) and (cod\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:45 |
| 1 | 28 | absolut\$3 adj track\$3 and detect\$4 adj (unit or device) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:45 |
| 3 | 5 | (position adj detection) and (absolut\$3 adj track\$3 and detect\$4 adj (unit or device)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:45 |
| 8 | 9 | ((position adj detection) and (linear near2 movement or rotational near2 movement)) and (absolut\$3 adj track\$3 or detect\$4 adj (unit or device)) and head\$1 and (cod\$3 and array\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:45 |
| 9 | 17 | ((position adj detection) and (linear near2 movement or rotational near2 movement)) and (absolut\$3 adj track\$3 or detect\$4 adj (unit or device)) and head\$1 and (cod\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:45 |
| 12 | 74 | ((position adj detection) and (linear near2 movement or rotational near2 movement)) and (absolut\$3 adj track\$3 or detect\$4 adj (unit or device or position)) and (cod\$3) and head\$1 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:45 |
| 13 | 1022 | (maximum or maximal) adj1 length near1 sequence | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:46 |
| 14 | 209 | ((maximum or maximal) adj1 length near1 sequence) and polynomial | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:48 |

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|----|-----|--|---|------------------|
| 15 | 142 | ((maximum or maximal) adj1 length near1 sequence) and polynomial) and detect\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:48 |
| 16 | 30 | ((((maximum or maximal) adj1 length near1 sequence) and polynomial) and detect\$3) and absolut\$3 | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:56 |
| 17 | 112 | ((((maximum or maximal) adj1 length near1 sequence) and polynomial) and detect\$3) not (((maximum or maximal) adj1 length near1 sequence) and polynomial) and detect\$3) and absolut\$3) | USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/01 13:57 |